



DEPARTMENT OF THE NAVY
COMMANDING OFFICER
NAVAL AVIATION SCHOOLS COMMAND
181 CHAMBERS AVE SUITE C
PENSACOLA, FLORIDA 32508-5221

NAVAVSCOLSCOMNOTE 1520
N00
11 Dec 2015

NAVAVSCOLSCOM NOTICE 1520

From: Commanding Officer, Naval Aviation Schools Command

Subj: AVIATION COMMANDING OFFICER TRAINING (AVCOT) COURSE
SCHEDULE FOR FISCAL YEAR 2017

Ref: (a) COMNAVAIRFORINST 1520.2

Encl: (1) FY17 AVCOT Class Schedule

1. Purpose. To issue information concerning Commanding Officer training and the schedule of classes for fiscal year (FY) 2017 by the Aviation Commanding Officer Training Course (AVCOT), Naval Aviation Schools Command (NAVAVSCOLSCOM).

2. Background. Reference (a) provides guidance and training requirements for the Navy's AVCOT course, which is tasked with providing prospective Commanding and Executive Officers (PCOs and PXOs) Professional Military Education (PME) prior to taking command of their squadrons.

3. Courses. The AVCOT Course is a (15) instructional day course designed to prepare PCO/PXOs for command, as defined in reference (a). Attendees completing this course will have an understanding of Aviation Safety for Command, Military Justice, Commanding Officer Joint Aviation Supply and Maintenance Material Management, Aviation Commanding Officer's Anti-Terrorism Training, and Alcohol and Drug Abuse for Managers and Supervisors.

4. Eligibility. All Aviation PCO/PXOs prior to taking command shall attend AVCOT at NAVAVSCOLSCOM as a temporary duty station noted in orders from PERS-43.

5. Quotas. Unless previously coordinated with School of Aviation Safety the AVCOT class quota is limited to 19 students. PERS-43 detailers should notify the AVCOT Staff with their quota request. Quota requests should contain name, rank, ultimate command, aircraft platform, cell phone number, and personal email address (if available) of each person assigned a quota. Additional quota requirements should be listed as standbys on quota submissions and ranked in order of precedence.

NAVAVSCOLSCOMNOTE 1520
N00
11 Dec 2015

6. Berthing and messing. Students are responsible for making billeting arrangements, reference AVCOT class number with **Naval Air Station Pensacola, Navy Gateway Inns & Suite designed for longer stays.** Proportional messing is available.

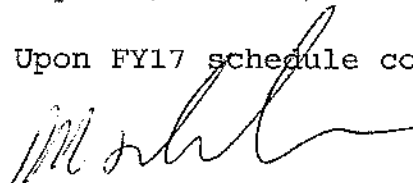
7. Reporting. Classes will convene in the NAVAVSCOLSCOM Building 633, room 205, NAS Pensacola, on the scheduled AVCOT course start date, enclosure (1), at 0730L.

8. Uniform Requirements. The dress code for classes is green or tan flight suites, as appropriate or as further directed by individual services.

9. Additional Information. All questions and requests for additional information should be directed to:

Aviation Commanding Officer Training, N3B
NAVAVSCOLSCOM
181 Chambers Ave, Suite C
Pensacola, FL 32508-5221
DSN 459-3712, Commercial (850)452-3712
Website: <https://www.netc.navy.mil/nascweb/avcot/avcot.htm>

10. Cancellation contingency. Upon FY17 schedule completion.



M. A. TRULUCK

Distribution:
NAVAVSCOLSCOMINST 5215.4H
LIST I (A, B, and D)

Copy to:
COMNAVSAFECEN SAS
BUPERS N43
CMC
CNATRA N01
COMNAVAIRFORANT
CPPD
NATTC N00
NETPDTC N30K
NOMI
NSCS N7

CENSECFOR N7
CNATT N01S
COMNAVAIRFOR N01, N422
COMNAVAIRFORPAC N422,
NASP FFSC
NETC N01
NJS
NORU
ONI

NAVAVSCOLSCOMNOTE 1520
N00
11 Dec 2015

AVCOT (FY17) CLASS SCHEDULE

a. Aviation Commanding Officer Training Course
(CIN C-1B-0011 - 15 Instructional Days)

AVCOT 17-01	17 OCT 2016 - 04 NOV 2016
AVCOT 17-02	17 JAN 2017 - 03 FEB 2017
AVCOT 17-03	21 FEB 2017 - 10 MAR 2017
AVCOT 17-04	03 APR 2017 - 21 APR 2017
AVCOT 17-05A	15 MAY 2017 - 02 JUN 2017 *
AVCOT 17-05B	12 JUN 2017 - 30 JUN 2017
AVCOT 17-06	24 JUL 2017 - 11 AUG 2017
AVCOT 17-07	05 SEP 2017 - 22 SEP 2017

b. FY16/17 Federal Holidays

Columbus Day	10 OCT 2016
Veteran's Day	11 NOV 2016
Thanksgiving Day	24 NOV 2016
Christmas Day	26 DEC 2016
New Year's Day	02 JAN 2017
Martin Luther King Day	16 JAN 2017
President's Day	20 FEB 2017
Memorial Day	29 MAY 2017 *
Independence Day	04 JUL 2017
Labor Day	04 SEP 2017

* AVCOT classes with a federal holiday schedule impact.

Enclosure (1)